

RACHEL B. ABRAMS (Cal Bar No. 209316)  
 ADAM B. WOLF (Cal Bar No. 215914)  
**Peiffer Wolf Carr Kane Conway & Wise, LLP**  
 555 Montgomery Street, Suite 820  
 San Francisco, CA 94111  
 Telephone: 415.766.3544  
 Facsimile: 415.840.9435  
 Email: rabrams@peifferwolf.com  
 Email: awolf@peifferwolf.com

TIFFANY R. ELLIS (*Admitted PHV*)  
**Peiffer Wolf Carr Kane Conway & Wise, LLP**  
 2229 Trumbull St.  
 Detroit, MI 48216  
 Telephone: 313.210.1559  
 Facsimile: 415.840.9435  
 Email: tellis@peifferwolf.com

*Counsel for Plaintiff*

**UNITED STATES DISTRICT COURT  
 NORTHERN DISTRICT OF CALIFORNIA  
 SAN FRANCISCO DIVISION**

IN RE: UBER TECHNOLOGIES, INC.,  
 PASSENGER SEXUAL ASSAULT  
 LITIGATION

No. 3:23-md-03084-CRB

**NOTICE OF FILING OF NEW ACTION**

*This document relates to:*

*Georgia May Cheney v. UBER  
 TECHNOLOGIES, INC., et al.,  
 3:25-cv-02542-CRB*

Notice is hereby given pursuant to Pretrial Order No. 6 (Direct Filing) that the Complaint with Jury Demand in the above-referenced action was filed on March 14, 2025.

///

///

///

1 Dated: March 20, 2025

Respectfully submitted,

2 By: /s/ Rachel B. Abrams

3 RACHEL B. ABRAMS (Cal Bar No. 209316)

4 ADAM B. WOLF (Cal Bar No. 215914)

**Peiffer Wolf Carr Kane Conway & Wise, LLP**

5 555 Montgomery Street, Suite 820

San Francisco, CA 94111

6 Telephone: 415.766.3544

Facsimile: 415.840.9435

7 Email: rabrams@peifferwolf.com

awolf@peifferwolf.com

8 TIFFANY R. ELLIS (*Admitted PHV*)

9 **Peiffer Wolf Carr Kane Conway & Wise, LLP**

10 2229 Trumbull St.

Detroit, MI 48216

11 Telephone: 313.210.1559

Facsimile: 415.840.9435

12 Email: tellis@peifferwolf.com

13 *Counsel for Plaintiff*

14  
15 **CERTIFICATE OF SERVICE**

16 I hereby certify that on March 20, 2025, I electronically transmitted the foregoing  
17 **NOTICE OF FILING OF NEW ACTION** to the Clerk's Office using the CM/ECF System  
18 for filing thereby transmitting a Notice of *Electronic* Filing to all CM/ECF registrants.  
19

20 /s/ Rachel B. Abrams

21 Rachel B. Abrams